

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

September 24, 2013

Mr. Sean Fullmer Compliance Management International 1350 Welsh Road Suite 200 North Wales, PA 19454

Re: Freedom of Information Act Request: EPA-R3-2013-008653

Dear Mr. Fullmer:

This is in response to your Freedom of Information Act request listed above, regarding 1001 Moosic Road Property.

/X / The Office Of Hazardous Site Clean-up Division is enclosing records in response to your request.

/X / The Resource Conservation and Recovery Program, the Toxics Programs Branch, and the Pesticides/Asbestos Programs Branch is enclosing records in response to your request.

/ / The Water Protection Division found no records in response to your request.

PLEASE NOTE:

If any Program(s) listed above has been checked, a response from that Program(s) <u>is enclosed</u> along with a billing invoice for the information provided if appropriate.

You may appeal this response to the National Freedom of Information Officer, U.S. EPA Records, FOIA and Privacy Branch, 1200 Pennsylvania Avenue, NW (2822T), Washington, DC 20460, Fax: (202) 566-2147, E-mail: <a href="https://hq.foia@epa.gov">https://hq.foia@epa.gov</a>. Only items mailed through the United States Postal Service may be delivered to 1200 Pennsylvania Avenue, NW. If you are submitting your appeal via hand delivery, courier service or overnight delivery, you must address your correspondence to 1301 Constitution Avenue, N.W., Room 6416J, Washington, DC 20004. Your appeal must be made in writing and it must be submitted no later than 30 calendar days from the date of this letter. The Agency will not consider appeals received after the 30 calendar day limit. The appeal letter should include the EPA-R3 number listed above. For quickest possible handling, the appeal letter and its envelope should be marked "Freedom of Information Act Appeal."

If you have any questions, please contact me at 215-814-5553.

Richard Van Holt

Freedom of Information Officer

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Inspection Date 03/07/2007
Time Start/
Time Finish 1500

# HAZARDOUS WASTE INSPECTION REPORT CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

Сс	mpan	y namePA^	iel Prints, INC.					
EF	A I.D.	Number PA 0	069602910 Employer I.D. Nu	imber (E.I.N.)				
			Dosic ROAD					
Co	unty_	LACKAWAN	Municipality M δδδί ≥ B δ	ro. ZIP 18518				
Na	me of	Inspector Mi	Chael LUCSKY					
Na	me &	Title of Responsi	ble Official Rich YACOVONI -	Plant engineer				
Pe	rson li	nterviewed 57		Telephone (570) 457-8334				
			nt from above) <u>SAM</u> -C					
An	nount o	of Hazardous Wa	ste Generated per Month: 2100	kg lbs				
Wa	aste D	etermination Con	npleted? ⊠ Yes □ No Waste On-Site Greater	Than 1,000 kg. ☐ Yes ☒ No.				
			uantity Handler? 🗌 Small Quantity Handler?					
Un	Iniversal Waste Types Fluores cont Lamps - e-waste - balteries							
1.	1. Waste Handling Method:							
		On-Site in a tre sections of 40 C	eatment, storage or disposal facility permitted υ FR Part 270.	nder Chapter 270a and incorporated				
	X	Off-Site in a tre sections of 40 C 40 CFR Part 26	eatment, storage or disposal facility permitted u FR Part 270 or having interim status under Chap 5.	nder Chapter 270a and incorporated oter 265a and incorporated sections of				
			nt & off-site treatment, storage or disposal in co Section 261a.5.	ompliance with 40 CFR Section 261.5				
		Off-Site in a per	mitted municipal or industrial facility in another sta	te.				
		Off-Site to a faci	lity which beneficially uses or reuses, or legitimate	ely recycles or reclaims its waste.				
		Off-Site to a faci its waste.	lity that treats waste prior to beneficial use or reu	se, or legitimately recycles or reclaims				
2.	Haza	rdous Waste Tra	nsportation: Self transportation	yes 🔀 no				
	lf	no: Transpo	rter Name WASLE Recovery Solution	SINC				
		License	Number <u>PAC000043026</u>					
3.	Types		vaste generated and destination facility (locat					
	V	Vaste Code	Waste Description	Destination Facility				
	Pa	001	WASte Oil / Solvent Mix	GiAnt Resource Recovery				
**********	ana							

☐ Yellow - Regional Copy

White - Operator

### **INSPECTION REPORT COMMENTS**

Date of Inspection 03 07 7007 Identification Number PAD 06 9602910	
Company/Facility/Site Name PANEL Prints, INC.	
T (and what A Carried Trints, INC.	
I wonducted A FACILITY INSPECTION with Rich YANOVONI, PP.	
AND ROBERT LACE, (PAULE) I tems Wiscussed And Observed Are	
As Follows:	
The FAcility is A Conditionally exempt small prantity Generator o	~
HAZATOWS WAShe AND MADE NOTIFICATION IN APPRIX. 2002.	
Currently, NO HAZArdous waste DWMS are being stored. The	_
LAST shipment was approx. SIX (6) MONTHS AS O.	
Comments: (DAII containment skids should be Kept Free.	
of whote material to Prevent spills or Releases.	
2) Containers should be Kept closed except when Filling or	
Removing material. B) Please contact The Dept. if Any	
Changes in The FACILITIES WASte generation occurs.	
	-
	-
	~•
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. 1 287	-
I hos	_
3/4	_
	-
	•
This inspection report is notice of the findings of an inspection conducted by a representative of the Department. This report is formal notification of any violations observed during the inspection. Additional notification of violations may be issued concerning either violations noted herein, or other violations identified as a result of review of laboratory analyses or Department	-
This report does not constitute an order or other appealable again of the Department. Nothing contained herein shall be deemed to grant or imply immunity from local police for any	
Signature by the persons interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a construction	
was left with the person.	
	•
Person Interviewed Systems Date 3/7/67	-
Person Interviewed Sulant (Signature)  Date 3/7/67	
24001	*
24001	- - 7

# SITE/RESPONSE ACTION LISTING (CERCLIS) (LIST-08), VERSION 10.00

THIS IS THE \*\* PRODUCTION VERSION \*\* OF THE REPORT

**USER SELECTION OPTIONS** 

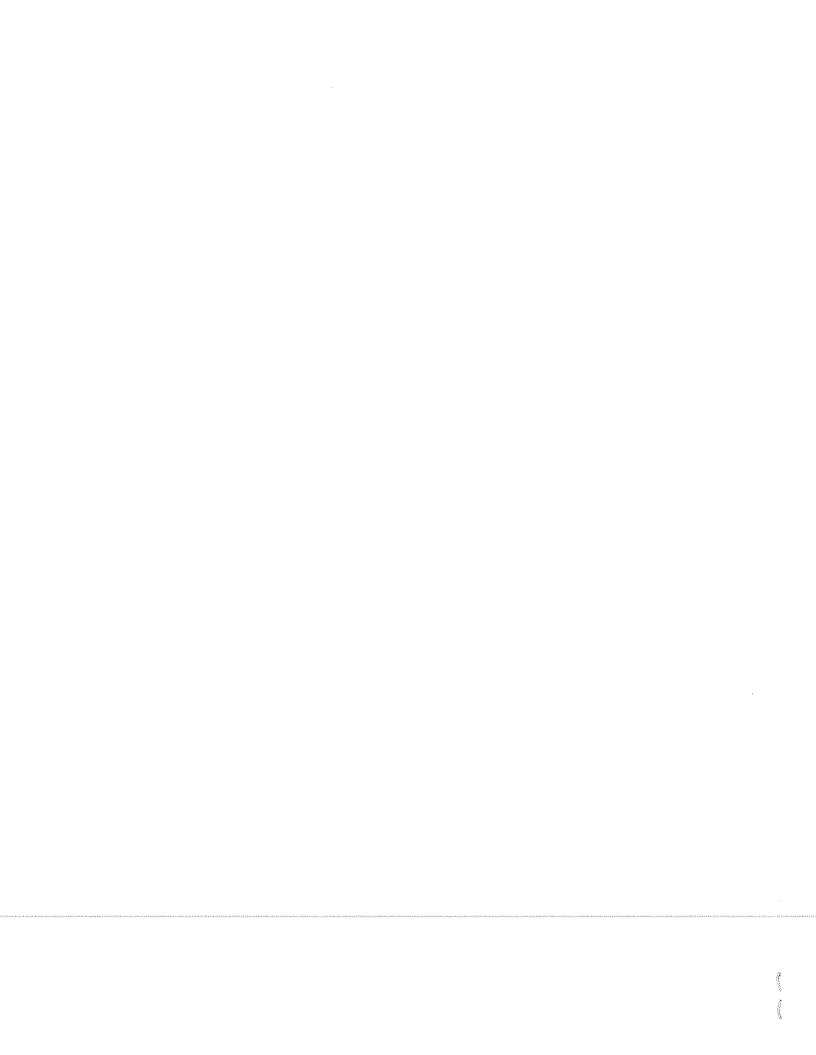
REGION:

CERCLIS REPORT TYPE:

Zip Code = 18518 Integrated PROGRAM AREA: SELECT CRITERIA:

Region, EPA ID SCREEN

SORT BY: OUTPUT DESTINATION:



U.S. EPA SUPERFUND PROGRAM \*\* PRODUCTION VERSION \*\*

> CERCLIS DATABASE DATE: 08/16/2013 CERCLIS DATABASE TIME: 12:40:55

RUN DATE: 08/16/2013 12:40:55

CERCLIS

:	ris, 200,		!					
VERSION: 10.00	***********		Site/Resp	Site/Response Action Listing (CERCLIS) (LIST-08 CERCLIS)	(CLIS)			
	el consider consider	a MANA	ax.	Region: 03				
		STREET				ACTUAL	ACTUAL	
	#21,000 24,0°,97,	CITY	STATE ZIP	OP ACTION	ACTION	START	COMPLETE	ACTION
SITE ID EPA ID NO	호   	COUNTY (FIPS) CODE AND NAME	CONG DIST.	CONG DIST. UNIT CODE, NAME	SEQ QUALIFIER	DATE	DATE	LEAD
0301220 PAD980508667	7508667	LACKAWANNA REFUSE						
	******	SOUTH KEYSER AVENUE		NON-NPL STATUS:	N/A			
	nacons can na marka	OLD FORGE 42069 LACKAWANNA	PA 18518	ASSOCIATED SITE: ASSOCIATED EPA ID:	N/A			
	100,000 J.			00 DS DISCVRY	001		11/01/1979	EPA Fund
			_	00 RS RV ASSESS	001	03/28/1990	03/28/1990	EPA Fund
	-14-14-2-1-2-1-4			00 RS RV ASSESS	002	01/22/1991	01/22/1991	EPA Fund
	on conserve			00 RV RMVL	001 Stabilized	10/18/1983	12/09/1983	EPA Fund
	mile, in a company			00 BB PRP RV	001 Stabilized	02/10/1984	02/10/1984	PRP Rsp Fed
	. 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4			00 PA PA	001 Low priority		11/01/1979	EPA Fund
	1000			00 SI SI	001 Higher priority	09/01/1980	09/01/1980	EPA Fund
	2022000			00 HR HAZRANK	001		12/01/1982	EPA Fund
				00 NP PROPOSED	001		12/30/1982	EPA Fund
	i de servicione			00 NF NPL FINL	001		09/08/1983	EPA Fund
	22,200,00			OO TU NOID	001		08/19/1999	EPA Fund
				00 AS AIR SRVY	001	06/06/2001		EPA Fund
	tora no tropolo			00 CR CI	001	03/21/1988	09/28/1999	EPA Fund
				00 TA TECHA	001	09/30/1987		EPA Fund
				00 TA TECHA	003	10/08/2009	05/25/2010	EPA Fund
	.10,00,00			00 AR ADMM REC	002 Remedial AR	09/20/1990		EPA Fund
	0220011			00 ND DELETION	001	08/19/1999	09/28/1999	EPA Fund
	*******			01 CO RI/FS	001	09/06/1983	03/22/1985	EPA Fund
	*********			01 TA TECHA	002	12/22/1983	03/22/1985	EPA Fund
	4. 9 - 5 . 7			01 AR ADMM REC	001 Remedial AR	01/15/1987		Fed Enforce
	on order			01 TG TA GRANT	001	09/29/1988	06/13/1994	EPA Fund
	-21,14,20,0			01 RO ROD	001 Final Remedy Selected		03/22/1985	EPA Fund
	********			01 DA DA	001	12/24/1984	03/31/1987	EPA Fund
	e entere e e en			01 RD RD	001	04/23/1985	03/31/1987	EPA Fund
	10-							

EPA Fund State Only EPA Fund EPA Fund EPA Fund **EPA** Fund EPA Fund

03/28/1994

06/02/1987

05/07/1991

03/28/1994 09/28/1995 03/05/1999 06/10/2004 06/10/2009

> 03/13/1995 02/09/1999 10/08/2003 09/18/2008

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FE 5 YEAR

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FE 5 YEAR FE 5 YEAR FE 5 YEAR

** PRODUCTION VERSION **	U.S. EPA SUPERFUND PROGRAM	CERCLIS
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RUN DATE: 08/16/201; 12:40:55
CERCLIS DATABASE DATE: 08/16/2013
CERCLIS DATABASE TIME: 12:40:55

VERSION: 10.00

Site/Response Action Listing (CERCLIS) (LIST-08 CERCLIS)

Region:

	SITE NAME	Reg	Region: 03				
a destruir de la companya de la comp	SIREE! CITY	STATE ZIP OP	ACTION	ACTION	ACTUAL START	ACTUAL COMPLETE	ACTION
SITE ID EPA ID NO.	COUNTY (FIPS) CODE AND NAME	ONG DIST.		SEQ QUALIFIER	DATE	DATE	LEAD
0301543 PAD980712731							
anta yanta ya Zinta ta	BRIDGE & HOWARD STS		NON-NPL STATUS:	N/A			
er English Silverhal	OLD FORGE 42069 - LACKAWANNA	PA 18518	ASSOCIATED SITE:	N/A			
		5	DS DISCVEY	50		02/01/1001	,
in training and a		80		DO1 Low priority		03/01/1981	EDA Eund
ana mandani		00		001 Higher priority	05/01/1981	05/01/1981	EPA Fund
		00	HR HAZRANK			12/01/1982	EPA Fund
		00	NP PROPOSED	001		12/30/1982	EPA Fund
29-23100		00	NF NPL FINL	001		09/08/1983	EPA Fund
		00	TU NOID	001		12/31/1985	EPA Fund
oversom i		00	AS AIR SRVY	001	06/06/2001		EPA Fund
		00	ND DELETION	001	12/31/1985	03/07/1986	EPA Fund
en eve von e		01	CO RI/FS	001	09/30/1981	02/11/1983	EPA Fund
o recent er		01	CR CI	001	02/28/2005		EPA Fund
***************************************		01	TA TECHA	001	12/15/1982	02/11/1983	EPA Fund
tonts the ence		01	TA TECHA	002	01/31/2011		EPA Fund
e emane mer		01	FS FS	001	02/26/1982	03/31/1982	EPA Fund
e proposition of the		01	RO ROD	001 Final Remedy Selected		02/11/1983	EPA Fund
		07	GM GWTRMON	001	01/10/2003	02/01/2012	EPA Fund
*********		01	RD RD	001	03/23/1983	10/19/1983	EPA Fund
		10	RA RA	100	07/26/1982	09/30/1982	EPA Fund
a terreborba		10	RA RA	002	07/26/1982	09/15/1984	EPA Fund
		0.0	OM OM	001	03/15/1985		State Only
e e terre t		01	CQ CLSOUT R	001		09/15/1984	EPA Fund
		10	FE 5 YEAR	001	03/19/1992	12/30/1999	EPA Fund
		0	FE 5 YEAR	002	10/05/2004	01/13/2005	EPA Fund
		01	FE 5 YEAR	003	12/10/2008	02/03/2010	EPA Fund

TOTAL NUMBER OF SITES IN REPORT:

250 FM-LRWM0276 Rev. 5/99

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

Inspection Date	12/7/99
Time Start	1 p~
Time Finish	4 Pn

HAZARDOUS WASTE	INSPECTION REPORT
GENERATOR	

		GENERATOR	⊠ S	Q GENERATOR	
Cor	mpany name PANI	EL PRINTS INC		I.D. Number <u>FAT</u>	06960291
Site	Address <u>/00/</u>	MOOSIC KOAD		D' (	
Cot	inty <u>LACKAWA</u> ~	MOOSIC ROAD  Municipalit  MUCK ROGERS	y MOOSICE	Sorough Zip /	9518
Nar	ne of Inspector	ruck Kogiers	11	200	
Nar	me & Title of Responsil	ole Official <u>Bob Jo</u>	$\frac{1}{2}$	of MANUFACTURIO	Jg 7/12 02211
	•	JALLE WEINSTOCK	•		- /
Mai	ling Address (if differer	nt from above) <u>Ablour</u> t	4100		
		ste Generated per Month:	2100	Pounds	Kgs
	Site Characterization	•		<b></b>	
	,	tainer			
		tralization/WWTP Re			
		MENT Containers		<del></del>	☐ Drip Pad
2.		Large Quantity Handler		antity Handler	
		ypes			
J,	Hazardous Waste Tra	SAFRIY - KLER	(N).	Linema Number	) 1 - 4H-0177
	Transporter Name	GEN Chen, I-		License Number	2.44.0259
		SIEN (MENO, E			1
4 .		vaste generated and desti	•		· · · · · · · · · · · · · · · · · · ·
· r	y ypes of nazardous v	vaste generated and desti	mation racinty	(localion & type).	
	Waste Code	Waste Desc	ription	Destinatio	n Facility
	D001	WASTE OIL/S.	DLUENTA	MY - NORT	4 FAST
				CharmicaL-C	LEUALANX
	•			OH	7-12-5-52-6-5-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6
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Γ					TI 9122-24-11

HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS

Site Name PANEL PRINTS ID Number POD 069602910 Date 12/7/99

1 - No Violation Observed 2 - Not Applicable

3 - Not Determined

- Non Compliance

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1	2	3	4	REQUIREMENT	PA CIT. 25 PA Code	FED. CIT. 40 CFR	LINE NO.
1				Hazardous waste determination performed on all waste streams	262a.10	262.11	H001
$\prod$				Identification Number	262a.10	262.12	H002
				Authorized transporters only	262a.10	262.12(c)	H003
				Subsequent notification requirements met	262a.12(b)	-	H004
				Proper manifest used	262a.10	262.21	H005
Π	Ī			Manifests filled out correctly and completely	262a.20		H006
Ī	T			Manifests signed and routed properly	262a.23(a)	262.23	H007
	2			Generator waste accumulated on site for 90 days or less	262a.10	262.34(a)	H008
				SQG waste accumulated on site for 180 days max unless 200 mile distance rule applies - 270 days	262a.10	262.34(e)(f)	H009
Ī				SQG waste accumulated on-site never exceeds 6000 kg	262a,10	262.34(e)(f)	H010
1				Satellite accumulation requirements complied with	262a.10	262.34(c)	H011
	Z			Personnel training program per 265.16 complied with	262a.10	262.34(a)(4) 262.34(d)	H012
ĪĪ				Manifest exception and biennial reports retained for 3 years	262a,10	262.40(a)(b)	H013
Π				Specified records retained for three years	262a.10	262.40(c)	H014
	2			Biennial reports submitted to the Department (LQG only)	262a,41	262.41	H015
Π				Exception reporting procedures followed	262a,42	262.42	H016
Ī				Spill reporting procedures followed	262a.10	262.34(d)	H017
Г	2			PPC plan developed and implemented	262a.10	262.34(a)	H018
	2			Special requirements followed for international shipments	262a.10	262.50 262.60	H019
	Z.			Source reduction strategy prepared and available (LQG only)	262a.100	)	H020
				Excluded waste complies with exclusionary requirements	261a,4	261.4	H021
			_				
-							

# HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

Site Name PANEL PRINTS ID Number PAD 069 602910 Date 12/7/91

1 - No Violation Observed 2 - Not Applicable

3 - Not Determined

4 - Non Compliance

STATUS							
1	2	3	4	REQUIREMENT	PA CIT. 25 PA Code	FED CIT. 40 CFR	LINE NO.
Ė	T	Ī	Ī	CONTAINERS (Subchapter I)			
1			Containers managed in compliance with 40 CFR Part 265 Subpart Land 25 PA Code Chapter 265a Subchapter I		262a.10	262.34	H025

J	Subpart I and 25 PA Code Chapter 265a Subchapter I			
	Containers of hazardous waste in good condition	265a.1	265.171	H026
	Containers and stored waste compatible	265a.1	265.172	H027
1	Containers kept closed except during addition or removal of wastes	265a.1	265.173(a)	H028
	Containers managed to prevent leaks	265a.1	265,173(b)	H029
	Container configuration and spacing insures safe management and access for inspection purposes and emergency equipment	265a.173		H030
	Container storage areas inspected at least weekly	265a.1	265.174	H031
	Special requirements for ignitable or reactive and incompatible waste complied with	265a.1	265.176-177	H032
1	Proper containment and collection systems in place	265a.179		H033
2	Air emission standards complied with (AA, BB, CC)	265a.1	265.178	H034
)	Containers clearly marked with accumulation date and visible for inspection	262a.10	262.34(a)(2)	H035
1	Containers labeled "Hazardous Waste"	262a.10	262.34(a)(3)	H036
	Containers labeled accurately identify contents	SWMA 6018.403(b)		H037

# HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

Site Name PANEL PICINTS ID Number PADO69602910 Date 17/7/99

1 - No Violation Observed

2 - Not Applicable

3 - Not Determined

4 - Non Compliance

### STATUS

1 2	3 4	REQUIREMENT	PA CIT. 25 PA CODE	FED CIT. 40 CFR	LINE NO.
		LQG TANKS (Subchapter J)		`	
7	-	Tanks labeled "Hazardous Waste"	262a.10	262.34(a)(3)	H040
7		Written certification by registered professional engineer for proper tank (system) design and installation on file	262a.10	265.192(a)	H041
Z		Secondary containment provided for tanks (systems) as required	265a.193	265.193	H042
Z		Tanks (systems) managed to prevent rupture, leak, corrode or fail	265a.1	265.194	H043
7		Tanks labeled to accurately identify contents	265a.194		H044
2	-	Required inspections completed and documented in operating log	265a.195	265.195	H045
z	-	Release reported to Department within 24 hours, unless exempted	265a.1	265.196	H046
Z		Special requirements for ignitable and reactive wastes followed	265a.1	265.198	H047
2		Special small quantity generator requirements	265a,1	265.201	H048
		SQG TANKS			
Z		Waste contents compatible with tank	265a.1	265.201(b)(2)	H051
2		Uncovered tanks operated with 2 feet of freeboard or equivalent containment capacity	265a.1	265.201(b)(3)	H052
Z		If continuously fed, tank has method to stop inflow	265a.1	265.201(b)(4)	H053
Z		Daily tank inspection requirements complied with	265a,1	265.201(c)(1-3)	H054
2		Weekly tank inspection requirements complied with	265a.1	265.201(c)(4,5)	H055
2	,	All waste removed at closure	265a.1	265.201(d)	H056
Z		Special requirements for ignitable or reactive waste complied with	265a.1	265,201(e)(1)	H057
2	-	Covered tank buffer zone requirements complied with	265a.1	265.201(e)(2)	H058
2		Incompatible waste requirements met	265a.1	265.201(f)	H059

### HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

ID Number 1/40/0696/029/0 Date 12/7/99

1 - No Violation Observed

2 - Not Applicable

3 - Not Determined

### **STATUS**

1 2		3	4 REQUIREMENT	PA CIT. 25 PA CODE	FED CIT. 40 CFR	LINE NO.	
	$\top$		Containment Buildings (Subchapter T)				
L_L	2		Building completely enclosed to prevent exposure to the elements	265a.1	265.1101(a)(1)	H061	
[ 7	2		Meets special requirements if liquids present	265a.1	265.1101(b)	H062	
2			Primary barrier free of significant gaps, cracks and deterioration	265a.1	265.1101(c)(1) (i)	H063	
2			Level of hazardous waste within unit is below containment walls	265a.1	265.1101(c)(1) (ii)	H064	
7			Tracking of waste out of unit by equipment or personnel prevented	265a.1	265.1101(c)(1) (iii)	H065	
z			No visible dust emissions at doors, windows, vents, etc.	265a.1	265.1101(c)(1) (iv)	H066	
Z			Professional engineer's certification placed in operating record	265a.1	265.1101(c)(2)	H067	
Z	2		Required inspections performed and logged in operating record	265a.1	265.1101(c)(4)	H068	
	+	+	Drip Pads (Subchapter S)				
2	,		Engineer's certification of existing drip pads on file	265a.1	265.441(a)	H <b>06</b> 9	
2	1		Drip pad meets 265.443 design & operating standards	265a.1	265,443	H070	
Z	7		(a) nonearthen, sloped construction with berm to channel associated drippage to collection system	265a.1	265.443(a)	H071	
Z	Ţ.		(b) Has synthetic liner below the pad with properly constructed leak detection system	265a.1	,265.443(b)	H072	
z	+		Drip pads & collection system maintained to prevent deterioration 265a.1 265.443(c)		265.443(c)	H073	
2					265.443(d)	H074	
Z			Run-on/run-off control system maintained unless pad protected by a structure 265a.1		265,443(e)	H075	
Z			Release reporting requirements met	265a.1	265.443(m)	H076	
2	-		Drip pads inspected weekly and after storms when in operation 265a.1 265.444(b)				

### Pennsylvania Department of Environmental Resources Bureau of Waste Management

### Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

			1-N	o Violation Observed 2-Not Applicable 3-Not Determined 4-Non-C	Compliance		
	Status			REQUIREMENT	Citation		
1	1 2 3 4		4	REQUIREMENT			
				Generators	Part 268		
1				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)		
1	•			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)		
				Dilution not used as a substitute for treatment.	3		
				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5), (a)(6)		
				Storage Facilities			
	2			Facility verifies generators classification of waste in accordence with waste analysis plan.			
	2			Containers marked to identify contents and accumulation date.	50(a)(2)		
	2			Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)		
	2			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)		
	괴			Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)		
				Treatment Facilities, including PBR and RRR Facilities			
	2			Dilution not used as a substitute for treatment.	3		
	김			Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)		
	ح			Certification and/or notification sent with shipments of waste.	7(b)(4), (b)(5), (b)(6)		
				Land Disposal Facilities			
	2			Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)		
	2			Facility land disposes of restricted waste only if it meets applicable treatment standard.	40		
	2			Facility retains copies of generator notifications and certifications.	7(c)(1)		

Lof 7

ER:WM-129: Rev. 12/93

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

### INSPECTION REPORT COMMENTS

12/7/00	Daniel Da
	Identification Number <u>PAD 069602910</u>
Company/Facility/Site Name	
INSPECTED FACILITY W	OITH MICHELLIE WEINSTOCK AND
RICKTITUS of PANEL	PRINTS, KEVIRWED MANIFRESTS
	ISCUSSAD DIZUM LABRE REQUIRMENTS
	RS. INSPECTED DRUM STORAGE A PERA.
This COMPANY PRINT	S A VARIETY OF PRODUCTS TO
BE SHIPPED Off SITE-	for other MANUFACTURES.
^	
CAMMENTS:	
1) DOCUMENT THE WEEK	Ly INSPECTIONS of THR HAZ
WASTIZ STORAGE AREA	AS PER 25 PACODA 265(a)(1)
AND CFR 265.174.	"
2) The Conferm 1101	DE-NOTE (1) AS A POWN THE PALLY
EXERCITE SUCH CO	RE-NOTIFY ASA CONDITIONALLY NTITY GENERATAR, I WILL
PROVIDE THE EPA NOT	SPITY WENERIFIER, I WIFE
PICOUISE TURE EFF XXXI	THICATION FORM.
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<u>-</u>	
This issue and a second of the first transfer	
	respection conducted by a representative of the Department. This report is respection.' Additional notification of violations may be issued concerning
	s a result of review of laboratory analyses or Department records.
deemed to grant or imply immunity from legal action for any v	opealable action of the Department. Nothing contained herein shall be violation noted herein.
	essarily imply concurrence with the findings on this report, but does
acknowledge that the person was shown the report or that a t	opy was left with the person.
Person interviewed (signature)	11/1/14 Date 12/7/99
nspector (signature)	Date 12/7/99
	7 7
	Page / of /

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

# INSPECTION REPORT - HAZARDOUS WASTE SMALL QUANTITY GENERATOR

Sitel.D. PAY 0696 07910					Telephone $\#(7/7)$ 45	7-833	4	
Sit	e Na	me		PANEL PRINTS INC	Operator Name SAMIE			
Address 1001 Moosic Road					Address SAMIE		····	
				PA PA 18507	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
Mu	ınici	palii	tv .	Moosic Borough	County Lagran		······································	
Res	Don	sible	e Of	ficial <u>BOB</u> JONIES	County <u>LACKAWANN</u>	<i>/</i> +		
Per	≪on	Inte	nia	yed RON GREENWALK	Title UP of MA	NUFACT	TURING	
lou	nect.	or (		ruck Rogiers	Title FACILITIES	MANALI	F. /?	
•					Time 3 pm	<del></del>	· · · · · · · · · · · · · · · · · · ·	
	Due	Dat	e 	Inspection Doto Inspection Type 9/26/96 O/		ctor ID #	Violation	
Are	haz	ardo	ous v	vastes transported off-site by this generator?	Vor. V No.			
If no	ot, li	cens	ie ni	umber(s) and expiration dates of transporter(s)	res 140			
				No Violation Observed 2-Not-Applicable		-Compliance		
	STA	ינודי			3-Not-Determined 4-NOT	T		
1	2	3	4	REQUIREMENT		CHAPTER	LINE NUMBERS	
)				Amount of wastes generated per month is wigenerator limits. Average waste generated r	ithin small quantity monthly <u>230046</u> 5.	261.5(a)	H491	
1	<u> </u>			Amount of waste accumulated is within smal	Il quantity generator limits	261.5(d)	H492	
1		<u> </u>		Hazardous waste determination (262.11)		261.5(g)(1)	H493	
1				Records of quantities, descriptions and dispo- for five years and furnished to the Departme	sitions of all wastes retained nt upon request	262.11(d)	H494	
1				Storage within time limit specified (261.5(d))		261.5(g)(2)	H495	
		j		Manifest system used for off-site transport		262.20(a)	H496	
261.	5 Inc	dica	te b	elow the method of handling of the waste:	•			
			a.	Treatment or disposal at permitted on-site f	facility.		•	
				Permit Number	<u>_</u>	atment	Disposal	
	b. Delivered to a PA haz. waste facility Name of facility: Treatment Disposal							
	c. Delivered to a PA municipal or residual facility with Form S approval. Name of facility.							
enertenanerien	d. Delivered to an approved out-of-state facility. Name of facility.							
		_						
	<u>_</u> ×		e.	Delivered to a reclamation, reuse, or recycle	facility. Name of facility:	I .		
				SAFRY KLEIEN, HANOU	AR, LINBAN,	U.T		
					•			

### Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

			1-No	O Violation Observed 2-Not Applicable 3-Not Determined 4-Non-C	ompliance:		
	Status			REQUIREMENT			
1	2	3	4				
				Generators	Part 268		
				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)		
1				Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)		
1				Dilution not used as a substitute for treatment.	3		
1				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5),(a)(6)		
				Storage Facilities			
	2.			Facility verifies generators classification of waste in accordence with waste analysis plan.	25 Pa Code , 265.13(c)		
	2			Containers marked to identify contents and accumulation date.	50(a)(2)		
	2			Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)		
	ح			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)		
	2		•	Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)		
				Treatment Facilities, including PBR and RRR Facilities			
	Z		····	Dilution not used as a substitute for treatment.	3		
	Z			Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)		
	ح			Certification and/or notification sent with shipments of waste.	7(b)(4),(b)(5), (b)(6)		
			,	Land Disposal Facilities			
	3			Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)		
	2			Facility land disposes of restricted waste only if it meets applicable treatment standard.	40		
	2			Facility retains copies of generator notifications and certifications.	7(c)(1)		

Page 2 of 3		N 6				
96/92/6	- Date		5	2		nspector (signature
91/07/1	Date		(1		// //	erson interviewed
of the Department. This report of the Department concerning to Department records. Other contained herein shall be done this report, but do	ification of viola atory analyses of epartment. No e with the fin	no. Additional noti It of review of labor le action of the D n noted herein. imply concurrency	the inspection ified as a resur ther appealab or any violation ot necessarily	ved during tions ident sal action fo action fo	ny violations observiola srein, or other viola rot constitute an e vimmunity from leg person interview	ne 30 noitication lemo Ither violations noted he Ithis report does n Gemed to grant or imply
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PAURL PRIVIS.	11				/ -	TUSPECT
				18(14)		Company/Facility/Si
01620969999	Jagunna ut				' ' '	noitsagent to ateC

### INSPECTION REPORT COMMENTS

COMMONWEALTH OF PENUSYLVANIA DEPRIMENTAL RESOURCES DENGEMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

FR-WAN-3 12: Rev. 1193

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

### GEN 250G

# INSPECTION REPORT - HAZARDOUS WASTE SMALL QUANTITY GENERATOR

el.D	)	MA	<u>&gt; 069607910</u> Telephone #	(717) 45	7-8334		
∘ Na	me	P	NEL PRINTS INC Operator Nam	Operator Name SAMI			
LI	F	510	GE PA 18518		\ ~		
				CKAWAY	~~		
	sible		cial Title	4			
rson	Inte	viev	ved RON GRIENU WALD Title FAC	Lity Man	INGER		
pect	or (	h	uck Rogiers Time 9	LITY MAN	9.00	<u> </u>	
Due	Date	e 	Inspection Date Inspection Type Facility Typ	e Inspec			
		e nu	wastes transported off-site by this generator?Yes Yes		-Compliance	v (62.0)	
STA	ATUS		2 Not Applicable 3-Not-Detell	-110II	CHAPTER	LINE	
2	3	4	REQUIREMENT		CHAPTER	NUMBERS	
4,			Amount of wastes generated per month is within small quagenerator limits. Average waste generated monthly	antity 50 26s	261.5(a)	. Н491	
			Amount of waste accumulated is within small quantity ger	erator limits	261.5(d)	H492	
_	_		Hazardous waste determination (262.11)		261.5(g)(1)	H493	
	ĒŹ.		Records of quantities, descriptions and dispositions of all was for five years and furnished to the Department upon reque	rastes retained	262.11(d)	H494	
			Storage within time limit specified (261.5(d))		261.5(g)(2)	H495	
			Manifest system used for off-site transport		262.20(a)	H496	
.5 Ir	ndica	te b	elow the method of handling of the waste:				
_		a.	Treatment or disposal at permitted on-site facility.		2,		
			Permit Number	Tre	atment	Disposa	
	Q.	b.	Delivered to a PA haz. waste facility. Name of facility:				
						<del></del>	
	= #6	c.	Delivered to a PA municipal or residual facility with Form	Capproval Na	ma of facility		
-		,	and the control of testing with Form	зарргочаг. тча	me or racinty.		
	X	d.	Delivered to an approved out-of-state facility. Name of f		(-> 7 (		
7	_	ū.	SED U. 18	acility. <u>FISA</u>	TRIC IN L	usy 12 ha	
			SERVICE, INC. GADSDIEN, A				
_		e.	Delivered to a reclamation, reuse, or recycle facility. Nan	ne of facility: _			

Bureau of Waste Management

### Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

			1-No	Violation Observed 2-Not Applicable 3-Not Determined 4-Non-Co	mpliance
	Stat	lus		DECHIDENENT	Citation
1 2 3 4		4	REQUIREMENT	40 CFR Part 268	
				Generators	
1				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
1				Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
1				Dilution not used as a substitute for treatment.	3
1				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5).(a)(6)
				Storage Facilities	11 12
	2			Facility verifies generators classification of waste in accordence with waste analysis plan.	25 Pa Code 265.13(c)
	2			Containers marked to identify contents and accumulation date.	50(a) (2)
	2		Zi.	Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	2			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
	2			Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)
				Treatment Facilities, including PBR and RRR Facilities	- lan
	2			Dilution not used as a substitute for treatment.	3
	2			Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)
	2		1	Certification and/or notification sent with shipments of waste.	7(b)(4), (b)(5), (b)(6)
				Land Disposal Facilities	
	7	-		Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)
	2			Facility land disposes of restricted waste only if it meets applicable treatment standard.	40
	2	,		Facility retains copies of generator notifications and certifications.	7(c)(1)

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

### **INSPECTION REPORT COMMENTS**

Date of Inspection 2-9-95	Identification Number PAD 06 9602910
Company/Facility/Site Name PONAL PRINT	-5 INC
INSPACTAD FACILITY WITH RON	GREEN WALKO PANAL PRINTS.
This FACILITY IS A SMALL QUA	Stiry GANARATOR OF HAZ
WASTE AND USAS A PRECLAMATION	UNIT TO RACLAIM SOLVENT.
TWO 55- GAL DRUMS of FASTR	
This Facility usies NON-hAZAR	bous PIZINTING, NICS AND 15
INCINAZATAS AS A FUEL SUBSTITU	ITA OUT Of STATE.
THE ANNUAL TEDR FACILITY HAZM	EDOUS WASTE REPORT (55 ANN AND
55 CAND PERTAINING to This Rizel	AMATION UNIT NEEDS TO BIL
COMPLETED AND MAILES TO PAD	MRZ, HARIS, BURG.
-	
<del></del>	
This inspection report is notice of the findings of an inspection	n conducted by a representative of the Department. This report is
either violations noted herein, or other violations identified as a resulting report does not constitute an order or other appealab deemed to grant or imply immunity from legal action for any violation	n. Additional notification of violations may be issued concerning to freview of laboratory analyses or Department records. le action of the Department. Nothing contained herein shall be n noted herein.  imply concurrence with the findings on this report, but does
Person interviewed (signature)	Date 2/9/95
Inspector (signature)	Date 2-9-95
The state of the s	Uale / / J

<b>SEPA</b>	NOTIFICATION OF HAZARDOUS WASTE ACTIVITY INSTRUCTIONS: If you received a preprinted
INSTALLA- TION'S EPA I.D. NO.	NAME:  PRESS HARD WHEN FILLING IN NAME & ADDRESS.  In the appropriate section below. If the label is
I. STALLATION	Panel Prints Tuc complete and correct, leave Items I, II, and III below blank. If you did not receive a preprinted
INSTALLA- TION	STREET ADDRESS: label, complete all items, "Installation" means a single site where hazardous waste is generated,
ADDRESS	1901 Hoosic Road treated, stored and/or disposed of, or a transporter's principal place of business. Please refer
	CITY STATE & ZIP CODE:
LOCATION IIL OF INSTAL- LATION	CATION before completing this form. The information requested herein is required by law (Section 3010 of the Resource Conservation and
·	Recovery Act).
FOR OFFICIAL U	USE ONLY COMMENTS
c	COMMENTS
15 16	DN'S EPA I.D. NUMBER APPROVED DATE RECEIVED
EPADO6	0602010
I. NAME OF INS	FALLATION
PANEL	PRINTS INC
II. INSTALLATIO	ON MAILING ADDRESS
<sup>c</sup> / <sub>3</sub> /00/	MOOSIC ROAO
15 16	CITY OR TOWN ST. ZIP CODE
4040 F	ORGE PENNA.
	F INSTALLATION
	STREET OR ROUTE NUMBER
5 1001	45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
50106	CITY OR TOWN ST. ZIP CODE Lackawanna
15 16	40 41 42 47 - 51
IV. INSTALLATI	NAME AND TITLE (last, first, & job title)  PHONE NO. (grea code & no.)
2 T 1 T U 5	WILLIAM DIR HEQ SERVICES 717 457.8334
V. OWNERSHIP	49 46 48 49 51 52 55
SFRANK	A. NAME OF INSTALLATION'S LEGAL OWNER  HUBBARD
B. TYPE OF O (enter the appropria	WNERSHIP te letter into box; VI. TYPE OF HAZARDOUS WASTE ACTIVITY (enter "X" in the appropriate box(es))
F = FEDERAL	A. GENERATION B. TRANSPORTATION (complete item VII)
M = NON-FED	56 59 60
F-7	RANSPORTATION (transporters only – enter "X" in the appropriate box(es))
A. AIR	B. RAIL C. HIGHWAY D. WATER E. OTHER (specify):
VIII. FIRST OR S Mark "X" in the appr	UBSEQUENT NOTIFICATION  opriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. t notification, enter your installation's EPA 1.D. Number in the space provided below.
If this is not your firs	and the second of the second o
<b>V</b>	C. INSTALLATION'S EPA I.D. NO.
	OF HAZARDOUS WASTES
	se of this form and provide the requested information.

EPA Form 8700-12 (6-80)

							W.	7				T/A C
X DE	SCRIPTION C	F HAZARDOUS W	ASTES (co	ntinued	from from	710>		2		7.5		13 14 15
	······································	ES FROM NON-SPE		Category Color Color Color Sci.	ad purkleys an extended	ALT DONALD BY STANDARD CONTRACT	er from 40	CFR Part	261.31 fc	or each lis	ted hazar	dous
		ific sources your instal										
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. HΔ7	PDOUS WAST	ES FROM SPECIFIC S	OURCES E	······	our-digit s	umber from	40 CFR Pa	129 art 261 32	for each	listed haz	ardous w	aste from
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	23 26	23 26	23*	26		23 2		23	20	23		
), LIST	ED INFECTIOU	S WASTES. Enter the	four-digit n	umber fro	m 40 CFR	Part 261.34	for each lis	ted hazard	dous wast	e from ho	spitals, v	eterinary
hospi	tals, medical and	I research laboratories	your installat	ion handle	s. Use add	itional sheet	ts if necessa	ry.				
	49	5.0		51		52		53			54	
CHAI	23 26	23 Z6 OF NON-LISTED H	AZARDOUS		~	in the hove	~~~	ding to th		oristics of	non liet	1
		r installation handles.					a correspon	iding to th	e cilaract	eristics of	non-nsu	eu
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CER	TIFICATION	gent E.C. in the Population for Mallin		(8 1/41 (8 1)								
I certi attach I belie	fy under pended documents we that the su	alty of law that I he, and that based on bmitted information including the	my inquir, n is true, ac	y of thos ccurate, a	se individi ind comp	ials immed lete. I am	liately res	ponsible	for obta	uning the	e inform	nation.
IGNAT	URE		······	1		L TITLE (t)		)	<del></del>	DATE	SIGNED	•
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I.D. -- FOR OFFICIAL USE ONLY

EPA Form 8700-12 (6-80) REVERSE

### Pennsylvania Department of Environmental Resources Bureau of Wasts Management

### Hazardous Waste Inspection Report Generators — Part A

	Date of ins	spection <u>(o</u>	-13-89	Time start	500	Time finish _	1200
			J. KARL			,	
	Company, i	installation name	PANEL 1	DIZINTS I	NC		
	Location	1001 A	1005ic R	$\mathcal{D}$ , $\mathcal{O}(\mathcal{X})$	D FOR	GE, PA	18518
						OLD FORG	E BOROUGE
				7602 9			
	Name of re	esponsible officia	IL HR FR	ANIC HUE	BBARN	<u> </u>	
	Title						·····
	Mailing add	lress <u>/ / / /</u>	01 MOOS	51C RB	, OLD	FORGE F	A 18518
	Area code :	and telephone n	umber <u>7/7</u>	<u>- 457-</u>	833	١ '	
		erson interviewe	d <u>JoE</u>	CONDO			——————————————————————————————————————
	Title			+ ENU		CIER	· · · · · · · · · · · · · · · · · · ·
1	Mailing add	ress <i>(if different</i>	t from above)	SAM	'IE		
	Area code a	and telephone n	umber	SAN	1E	~	
	Current	waste handling	mothed				
		~		M		and CIDD	
٠	. a.	SZ On-site	☐ treatment,	🔀 storage,	□ dis <sub>i</sub>	· · · · · · · · · · · · · · · · · · ·	
	b.	Ø On-site	use,	⊠ reuse,		ycle, ⊠ reci	aim ·
	c. d.	፟ Off-site □ Off-site	☐ treatment,	storage,	⊠ disı		
#	, <b>u.</b>	□ ou-sue	□ use,	reuse,	□ rec	ycle, 🗆 reci	aim
2	. Amount	of hazardous w	raste produced:				
	a			kg./r	no.		
	b	***************************************	/ 3440	kg./\	r.		i i i i i i i i i i i i i i i i i i i
3	. Types of	f hazardous was	ste produced by Ha	zardous Waste Numi	ber and desti	nation facility (inclu	de location and type).
C.	Waste ! ハンシン	Kumber ,	Destin	ation Facility	r	Location	and Type
			DAVENT REC	OUEKY SERVI	c/=   ハ/,	ndien, NJ	07036
	earl Sp copalac						
, wpr	25.4-11.5						
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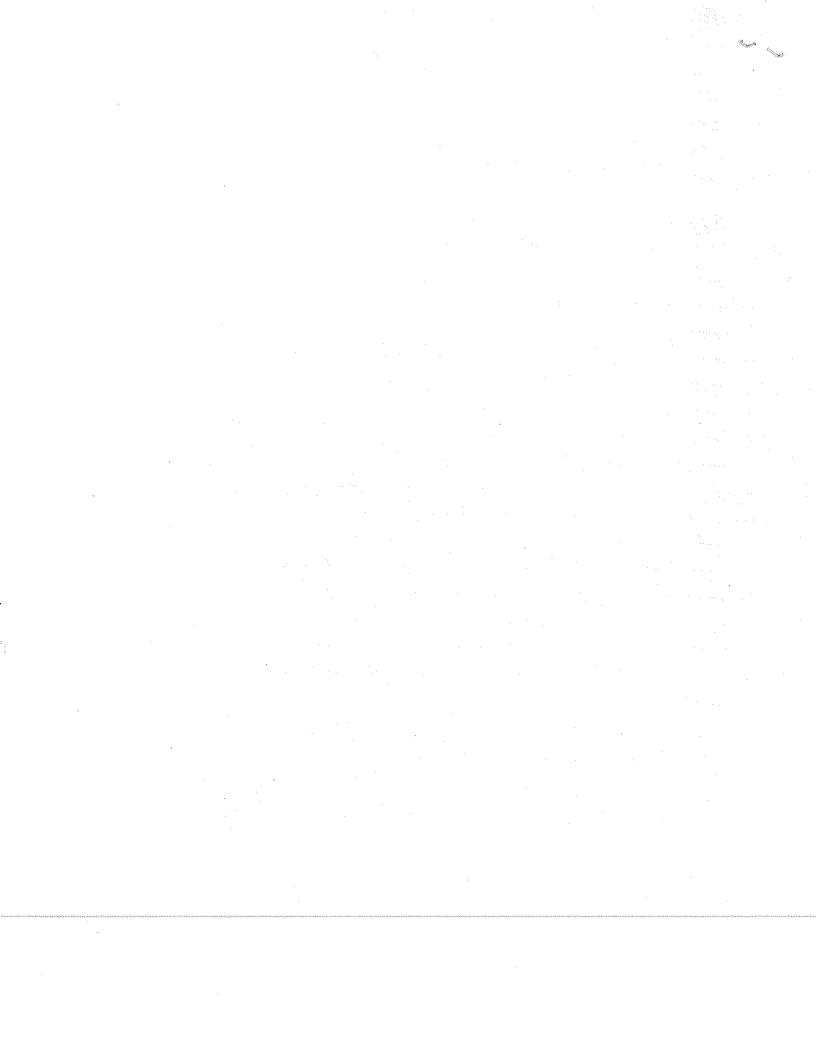
# Pennsylvania Department of Environmental Resources PADO69 602 916 Bureau of Waste Management Hazardous Waste Inspection Report PANEL PRINTS INC Generators — Part B 6-13-89

Compliance Status				REQUIREMENT	Chapter Citation	
1	2 3		4		75.262	
X .			Identification number	(c)(1)		
	×			Hazardous waste shipments offered only to licensed transporters	(c)(4)	
	X			Authorization received from TSD facility for wastes shipped off-site	(d)	
	'	χ		PA manifest used for intrastate shipments	(e)(2)	
	χ			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)	
	γ.			Manifests filled out properly and completely	(e)(7)	
$\dashv$	χ̈́			Manifests routed properly and within time limits (7 days)	(e)(14) or (15	
$\dashv$	Ý			Proper U.S. DOT shipping containers or packages	(f)(1)(i)	
7	Y			Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)	
	-	X	•	Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)	
1			7	Placards offered to transporter	(f)(2)	
7	X			Wastes accumulated on-site for less than 90 days	(g)(1)(i)	
	X			Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)	
7	X			Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)	
7	X			Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)	
7	X			Records retained at designated location for 20 years	(h)	
1			X	Quarterly reports submitted to the Department	(i)	
1			X	Exception reporting procedures followed	(j)	
_		X		Hazardous waste disposal plan, if required	(1)	
1		-	X	Spill reporting procedures followed	(m)(1)	
1			X	Preparedness, Prevention and Contingency Plan and implemented	(m)(5)	
1		χ	-1	Special requirements followed for international shipments	(0)	
1		1,	X	On the job or classroom personnel training program (75.265(f))	(g)(1)(6)	
┪			X	Drum accumulation area inspected & inspection logged weekly as per 75.265(q)(5)	(g)(1)(iii)	
_			1			
1						
-						

### Pennsylvania Department of Environmental Resources Bureau of Waste Management

# $\begin{array}{c} {\sf Hazardous} \ \ {\sf Waste} \ \ {\sf Inspection} \ \ {\sf Report} \\ {\sf Comments} \ \ - \ {\sf Part} \ \ {\sf C} \end{array}$

Date of Inspection 6-13-89 Identification Number 7	PAD	069	60	12 5	710
Company, Installation Name PANEL PRINTS INC					········
County AACKA WANNA Municipality C	<u> </u>	FOR	S E	BUR	00614
DOTIGORTION OF CORP 20 Per herous	قدي	CE - Q	وسالان	net-	jeleone
NOTIFICATION as a RRR es needed because ut baskeen sustabled and is en operation.					
un vertien suskaller die es in operation,					
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			<u></u>		
	whether the second second				
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	***			······································	
This inspection report is official notification that a representative of t	he Dep	artmeni	of En	vironn	ental
Resources Rureau of Waste Management, inspected the above ii	nstallat	ion. In	e nno	ıngs o	r uns 🗼
inspection are shown in this report. Any violations which were us	nçover	ea auni	ng tre	i irispe	CUOII
are indicated. Violations may also be discovered upon examinati analyses and review of Department records. Notification will be for	thcomi	ng, con	ins of	g any	viola-
tions indicated herein and listing any additional violations.					
					0 - 2
Person Interviewed (signature) La Cental		Date		na zero na Zenova zero o zeno	n amanimis addina
orter a	ı	Date	6-1	13-	85 1
nspector (signature)	············· '	<u></u>			



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region III - 6th & Walnut Sts: Philadelphia, Pa. 19106

SUBJECT:

RCRA Inspection

DATE: 1/20/87

FROM:

Patrick M. McManus
Environmental Engineer (3HW11)

TO:

File

Thru:

Peter W. Schaul,

RCRA Enforcement Section (3HW11)

BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY

REFERENCED ABOVE, I HAVE DETERMINED THAT NO FURTHER ACTION IS

REQUIRED AT THIS TIME.

### HAZARDOUS WASTE INSPECTION REPORT Generators - Part A

Date of inspection $\frac{12/23/50}{23/50}$ Time start $\frac{11/5}{5}$ Time finish
Name of inspector LAWRENCE M. SATTLER
Company, installation name PANEL PRIMTS INC
Location 1601 MOSSIC ROAD
County LACKAWANNA Municipality OLD FORGE
Identification number PAD 0.69662910
Name of responsible official MR FRANK HUBBARD
Title PRESINENT
Mailing address 1001 1400SIC RD OLD FORGE PA 18518
Area code and phone no. 7/7-457-8334
Name of person interviewed 1R. WILLIAM TITUS
Title DIRECTOR OF MFG SERVICES
Mailing address (if different from above)
Area code and phone no.
STAMEE CHAINTY COUNTER
a. 🔀 On-site 🗇 treatment, 🔣 storage, 🦪 disposal
b. // On-site // use, // reuse, // recycle, // reclaim
c. A Off-site // treatment, // storage, // disposal
d. Øff-site wse, øf reuse, øf recycle, øf reclaim
2. Amount of hazardous waste produced:
a. <u>200</u> kg./mo.
b. kg./yr.
3. Types of hazardous waste produced by Hazardous Waste Number:
D001
4. Are hazardous wastes transported off-site by the generator? // Yes /// No

### HAZARDOUS WASTE INSPECTION REPORT Generators - Part B

OMP			1- NON-COMPLIANCE, Z-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	CHAPTER
JI Z	3	4	REQUIREMENT	75,262
2			Identification number ·	(c)(1)
2			Hazardous waste shipments offered only to licensed transporters	(¢)(4)
2			Authorization received from TSD facility for wastes shipped off-site	(d)
	3		PA manifest used for intrastate shipments	(e)(l)(
2_			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(l)(i
2			Manifests filled out properly and completely	(e)(l)
2			Manifests routed properly and within time limits (24 hours)	(e)(2)
2			Proper U.S. DOT shipping containers or packages	(f)(l)(
		4	Shipping containers marked and labeled according to U.S. DOT	(f)(l)(i
			Containers of 110 gal. or less marked with required PA label	(f) (l) (i
		4	Placards offered to transporter	(f)(2)
	3		Wastes accumulated on-site for less than 90 days	(g)(1)
			Wastes stored in proper containers and properly marked and labeled	(g)(1)
	3		Containers managed in accordance with 75,265(g)	(g)(l)
			Containers clearly marked with accumulation date and visible for inspection	(g)(l)
2			Records retained at designated location for 20 years	(h)
	3		Quarterly reports submitted to the Department .	(i)
	3		Exception reporting procedures followed	(j)
	3		Hazardous waste disposal plan, if required	(1)
	3		Spill reporting procedures followed	(m)(1)
	3		Preparedness, Prevention and Contingency Plan approved and implemented	(m) (5)
	3		Special requirements followed for international shipments	(0)
linde and anotherin				enegagie enconnectionalistic estimation de la constant
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# HAZARDOUS WASTE INSPECTION REPORT Part C - Comments

e of Inspection $\frac{12/23/82}{}$	Identification Number AD069662910
pany, Installation Name PANEL PRINTS	
nty LACKAWANNA Municipal	ity <u>CIID</u> FORGE
In the "Requirement" Section of this inspe	ction report, each listed inspection
item may provide only a brief version of i	ts corresponding obligation as des-
cribed in the body of the regulations. Pl	ease use the Chapter citations listed
on this inspection report as a reference to	o & tain a detailed description of
compliance_requirements	
- a slignent of 11 ds	ums of waste was sent
to Solvent Recovery on 12,	112/86.
Several drum of	wante were on nte but
, 9	ested to delimine if the
wasters kazarlan	
<i>y</i>	ling and signation of waste
- lypes will Mr C	Pondon.
•	
inspection report to effect the	
inspection report is official notification that ronmental Resources, Bureau of Solid Waste Manage findings of this inspection are shown in this report the inspection are indicated. Violations may results of laboratory analyses and review of Department, confirming any violations in violations.	ement, inspected the above installation. Out. Any violations which were uncovered also be discovered upon examination of
hcoming, confirming any violations indicated here	
ector (signature) Nature In Sauce	Date /2/23/86  Date /2/23/86
	Date /2/23/ 76